SOV/124-59-1-1013

Translation from: Referativnyy zhurnal, Mekhanika, 1959, Nr 1, p 141 (USSR)

AUTHOR:

Galimkhanov, K.G.

TITLE:

A New Method for the Determination of Technical Limits of Elasticity and

Yield of a Thin Spring-Wire Under Torsion

PERIODICAL: Tr. Ufimsk. aviats. in-ta, 1957, Vol 3, pp 63-73. See: Zavodsk. labora-

toriya, 1957, Vol 23, Nr 12, pp 1485-1488

ABSTRACT:

The torsion-diagram is approximated to a parabola of the m-order.

Card 1/1

AUTHOR:

Galimkhanov, K.G.

32-12-35/71

TITLE:

A New Method of Determining the Technical Elasticity- and Stretching-Strain Limits of a Thin Spring Wire Subjected to Torsion (Novaya metodika opredeleniya tekhnicheskikh predelov uprugosti i tekuchesti tonkoy pruzhinnoy provoloki pri kruchenii).

PERIODICAL:

Zavodskaya Laboratoriya, 1957, Vol. 23. Mr 12, pp. 1485-1488 (USSR)

ABSTRACT:

In contrast to the well-known method developed by Zibel-Pomp, which is described as hardly suitable for industrial purposes (because of its alleged complicated character), a new method is recommended. This method relates to the determination of the mechanical characteristics of the material and the structure of torsion diagrams of a spiral spring of 0.5-1.5 mm thickness. A special device is suggested here for this purpose. It consists of a base plate with supporting blocks for clamping in the wire, one of which is used for the torsion of the wire, while the second serves for the elastic fixing of the second end of the wire, where measuring of traction is carried out by special apparatus. At the side of the supporting blocks an optical device is fitted which makes it possible to study the changes taking place on the wire to be investigated. For the construction of

Card 1/2

A New Method of Determining the Technical Elasticityand Stretching-Strain Limits of a Thin Spring Wire Subjected to Torsion 32-12-35/71

diagrams a parabolic approximation of the kind  $\mathbf{M} = \mathbf{A}_1^{\text{in}}$  is suggested (where M denotes the torsional moment, and  $\mathbf{A}_2^{\text{in}}$  is the angle of twisting of the wire). In this connection it is assumed that the parameter for the diagram is between 0 and 1. On the basis of computations a nomogram of the elasticity limit is here set up, in which the ordinates drawn for each M-value facilitate reading off the required values. There are 3 figures, and 5 Slavic references.

ASSCCIATION:

Ufa Institute for Aviation imeni Ordzhonikidze (Ufimskiy

aviatsionnyy institut im. Ordzhonikidze).

AVAILABLE:

Library of Congress

Card 2/2

1. Wire-Elasticity determination

GALIMKHANOV, K.G.; KUVSHINOV, Yu.A.; SOKOLOV, N.V.

Semiautomatic device for measuring the leastic limit of wire.

Izm.tekh. no.8:32-34 Ag \*62. (MIRA 16:4)

(Elastic rods and wires---Measurement)

GALIMKHANOV, K.G.; KUVSHINOV, Yu.A.; SOKOLOV, N.V.

Methods and equipment for the determination of the technical elasticity limit of thin spring wire under the effect of torsion.

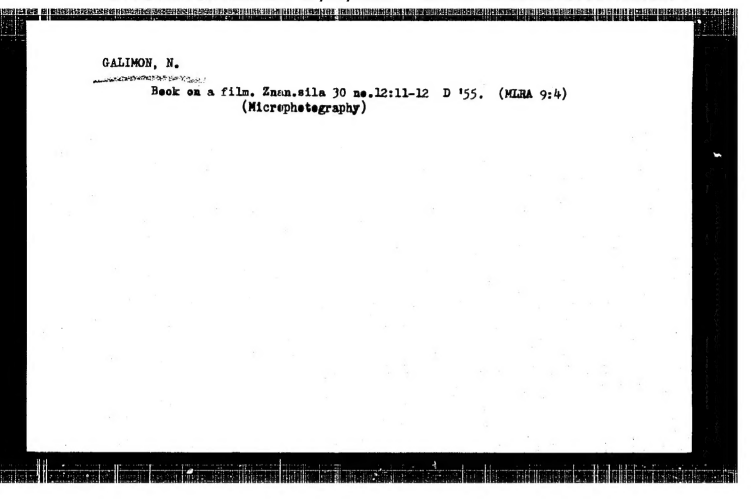
Sbor. trud. TSNIICHM no.32:205-208 '63. (MIRA 16:12)

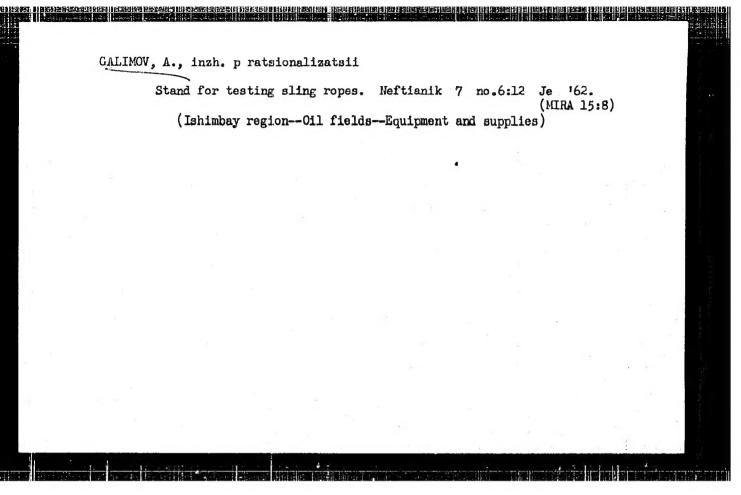
GALINON, L.S., kand. ekon. nauk; IOFFE-GONCHARUK, N.A.; KOTSAREVA, T.G.; SOZINOVA, O.A.; STEKLOVA, A.N.; KHURGINA, Z.A.; KOTKOV, M.I., otv. red.; NADEZHDINA, A., red. izd-va; TELEGINA, T., tekhn. red.

[Control over wage fund disbursement] Kontrol' za raskhodovaniem fondov zarabotnoi platy. Moskva, Gosfinizdat, 1962. 117 p.

1. Gosudarstvennyy bank Moskvy (for Ioffe-Goncharuk, Kotsareva, Sozinova, Steklova, Khurgina). 2. Nachal'nik Otdela kontrolya za zarabotnov platov Pravleniya Gosudarstvennogo banka SSSR (for Kotkov).

(Moscow-Banks and banking) (Moscow-Wages)





BARINOV, G.; CALIMOV, A.

Practices in receiving and processing peas at the Chistopol'
Flour and Groat Combine. Muk.-elev. prom. 29 no.4:11 Ap '65.

(MIRA 16:7)

1. Zamestitel' direktora po kachestvu Chistopol'skogo mel'krupokombinata (for Barinov).

(Chistopol'--Peas--Storage)

AUTHOR:

Galimov. A.G., Engineer

SOV/91-58-12-6/20

The state of the s

TITLE:

THE NA

Signalization of the Coal Flow Stop (Signalizatelya obryva

uglya)

PERIODICAL:

Energetik, 1958, Nr 12, pp 14-15 (USSR)

ABSTRACT:

To detect stoppages in the coal flow at sheft-type | coal | | mills using scraper feeders, Semenov, a boiler mechanic at the thermoelectric power plant of Kurgan, developed a simple and efficient signulization system. The system is described and illustrated. The principle on which it works is: as soon as the coal conveyer is emptied of coal, a certain weight is automatically dropped, and signal contacts are switched in. The switch-off used in the system is of PK-22 and intermediary relay of TI EP-101 A type.

There is 1 diagram.

Card 1/1

Experience of the oil Well Administration of the Ightmbay
Petroleum Trust in the recovery of casing from wells and
trenches. Nefteprom. delo no.6:19-21 '65.

1. Neftepromyslovoye upravleniye "Ishimbayneft".

(MIRA 18-10)

DAKHNOV, V.N.; GALTVOV F.M.

Karst type pores in producing carbonate sediments. Geol. nefti i gaza 4 no.2:28-31 F:60. (MIRA 13:10)

l. Moskovskiy, institut neftekhimicheskoy i gazovoy promyshlennosti im.akad.Gubkina.

(Porosity)

GALIMOV, E.M.; GRINENKO, V.A.

Effect of the processes of surface leaching on the isotopic composition of carbon in secondary calcite. Geokhimiia no.1: 115-117 Ja \*65. (MIRA 18:4)

l. Institut geokhimii i analiticheskoy khimii imeni Vernadskogo AN SSSR, Moskva i Moskovskiy institut neftekhimicheskoy i gazovoy promyshlennosti imeni Gubkina.

GALIMOV, E.M.; GRINENKO, V.A.

Age affect in the isotope composition of carbon in the stalactite annuations of the Crimean Mountains. Geokhimiia no.6:661-667 Je '65.

1. Gubkin Institute of Chemical Oil and Gas Industry and Vernadsky Institute of Geochemistry and Analytical Chemistry Academy of Sciences, U.S.S.R., Moscow.

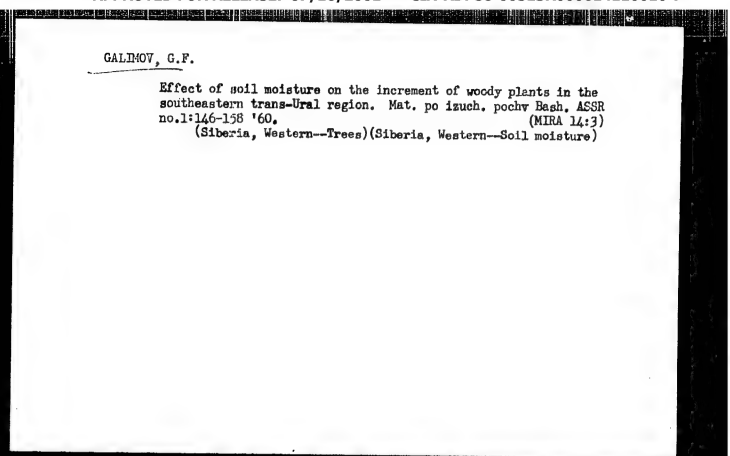
A CONTROL OF THE PROPERTY OF T

TAYCHINOV, S.N., prof.; VANYUKOV, Ya.I.; GALIMOV, G.F.; KURCHEYEV, P.A.; CHMELEV, M.P.; GARIFULLIN, P.Sh.; BURANGULOVA, W.H.; MOSEYEVA, Z.V.; SHAROVA, A.S.; CHMELEV, M.P.; MAZILKIN, I.A.; GIZZATULLIN, S.G.; DOBROV, A.V.; KUZRETSOV, F.V.; FILATOV, L.P., red.; KOBYAKOV, I.A., tekhn.red.

[Soils of the Maxhita Gafuri Collective Farm and their efficient utilization] Pochvy kolkhoza imeni Maxhita Gafuri i puti ikh ratsional nogo ispol zovanija. Pod rad. S.N.Taichinova. Ufa, 1960. 124 p. (MIRA 14:1)

1. Akademiya nauk SSSR. Bashkirskiy filial, Ufa. Institut biologii.

(Bashkiria--Soils)



BURANGULOVA, M.N.; GALIMOV, G.F.; STARIKOVA, Ye.I.

Types of phosphorus in soils of the Sim Agricultural zone of Bashkiria. Mat. po izuch. pochv Bash. ASSR no.1:62-76 160.

(MIRA 14:3)

(Soils--Phosphorus content)

GLICHOV. E.M.; GHINENKO, V. :.; USTINOV, V.I.

froblem of instrumental errors in the precision determination of the isotopic composition of elements. Zhur.anal.khim. 20 nc.5:547-553 165. (MIRA 18:12)

1. Moskovskiy institut neftekhimicheskoy i gazovoy prozyshlannosti imeni I.M.Gubkina i Institut geokhimii i analiticheskoy khimii imeni V.I.Vernadskogo AN SISR, Moskva. Submitted April 8, 1964.

UST: NOV, V.I.; GALIMOV, E.M.; GRINENKO, V.A.

Method of two standards for eliminating systematic errors in the measurement of isotope composition by a mass spectrometer. Zhur. anal. khim. 20 no. 11:1180-1184, '65 (MIRA 19:1)

1. Institut geokhimii i analiticheskoy khimii imeni V.I. Vernadskogo AN SSSR i Moskovskiy institut neftekhimicheskoy i gazovoy promy\_hlennosti imeni I.M. Gubkina. Submitted September 9, 1964.

GALIMOV, I. Kh.

Cand Med Sci - (diss) "Bromine content in blood of neurologically sick persons and its dynamics in intense X-ray therapy." Kazan', 1961. 17 pp; (Kazan' State Medical Inst, First Chair of Roentgenology and Radiology and Chair of Nerve Disorders of the Kazan' State Inst for Advanced Training of Physicians imeni V. I. Lenin); 220 copies; price not given; (KL, 5-61 sup, 202)

FAYZULLIN, M.Kn.; GALIMOV, I.Kh.

Conference of readers "Vestnik rentgenologii i radiologii,"
held in Kazan'. Vest.rent.i rad. 36 no.3:74 My-Je '61.

(RADIOLOGY, MEDICAL—PERIODICALS)

(MIRA 14:7)

FAYZULLIN, M.Kh., prof.; GALIMOV, I.Kh. (Kazan')

Bromine content of the blood during roentgenotherapy for adenomas of the pituitary and diencephalic syndromes. Klin.med. 39 no.4:128-131 '61. (MIRA 14:4)

l. Iz nervnoy kafedry rentgenologii i radiologii (zav. - prof. M.Kh. Fayzullin) Kazanskogo instituta usovershenstvovan iya vrachey imeni V.I. Lenina.

(PITUITARY BODY—TUMORS) (DIENCEPHALON—DISEASES)

(BROMINE IN THE BODY)

RUSETSKIY, I.I.; GALIMOV, I.Kh.

Disorders of browine metabolism in diseases of the hypothalamis-hypophysial system. Zhur. nevr. i psikh. 61 no.12:1789-1792

(61. (MIRA 15:7)

1. Mafedra nervnykh bolesney (sav. - prof. I.I. Rusetskiy)
i pervaya kafedra rentgenologii i radiologii (sav. - prof.
M.Kh. Fayzullin) Mazanskogo gosudarstvennogo instituta dlya
usovershenstvovanja vrachey imeni lenina.

(BROMINE) (HYPOTHALAMUS—DISEASES)

(PITUITARY BODY—DISEASES)

RAKHLIN, L.M., prof.; SOKOLOV, N.V., prof.; MONASYPOVA, M.V.;
FAYZULLIN, M.Kh., prof.; Calimov, I.Kh.

In the scientific medical societies of the Tatar A. S. S. R.

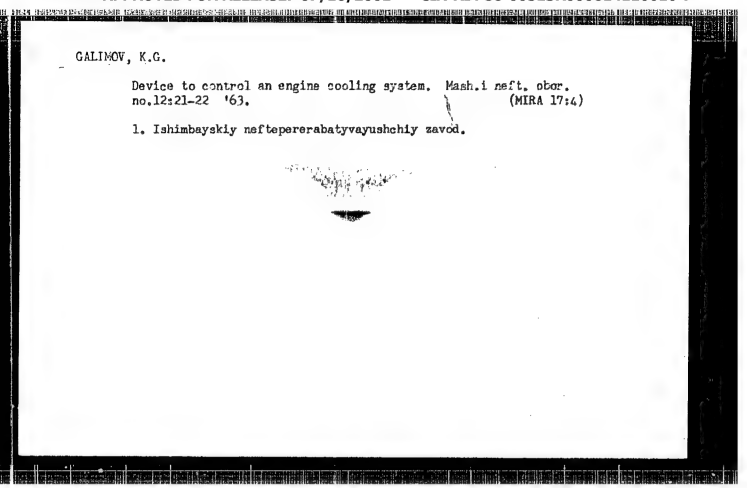
Kaz. med. zhur. no.2:94-96 Mr-Ap '62. (MIRA 15:6)

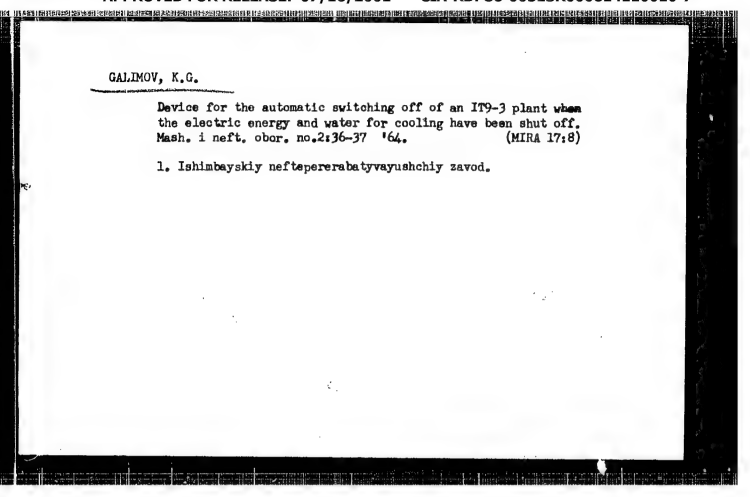
(TATAR A. S. S. R.—MEDICAL SOCIETIES)

FAYZULLIN, M.Kh., prof. (Kazan²); KNIRIK, C.S., kand.med.nauk (Kazan²);

CALIMOV, I.Kh., kand.med.nauk (Kazan²).

All-Union Conference of Neurosurgeons. Kaz.med. zhur. 4:
88-89 Jl-Ag²63 (MIRA 17:2)





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AUTHOR: Galimov, K.						8		
TITIE: Mixture metho	1 for octane	number det	ermination					
SOURCE: Neftepererab	tka neftekh	imaya, no.	8, 1964, 15-	16				
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GALDICV, K. Z.

33892. Uravnyeniya Ravnovyesiya Tyeorii I Uprugosti, Pri, Konyechnikh Pyeryemyesh-chyeniyakh I Dyeformatsiyakh . Uchyen. Zapiski, Kasansk. Gos. U-ta Im. Lyenina, T CIX, KN.1, 1949, C. 15-34.

SO: Letopis' Zhurnal'nykh Statey, Vol. 46, Moskva, 1949.

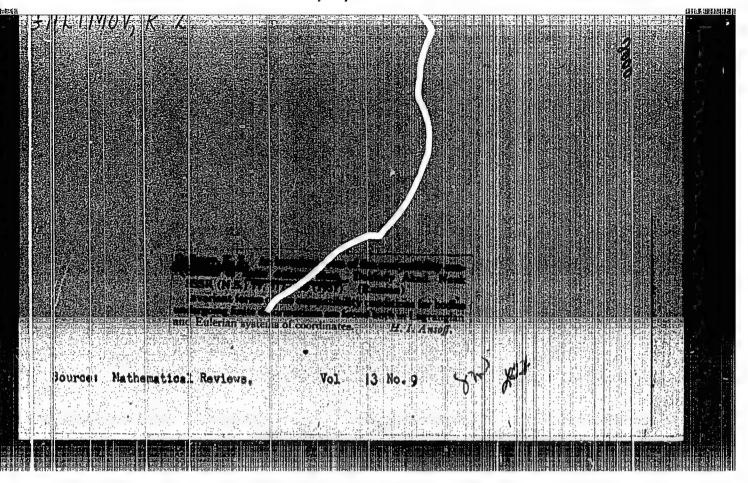
GALIMOV, K. Z.

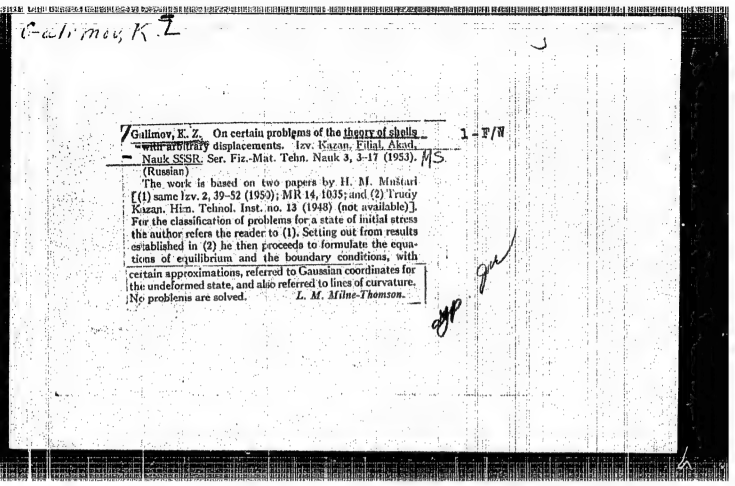
33891. K Tyeorii, Konyechnykh Dyeformatsiy. Uchyen. Zariski Kazansk. Gos. Un-ta
Im. Lyenina, T. CIX,KN.1,1949, C. 35-71. — Bibliogr: 8 Nazv.

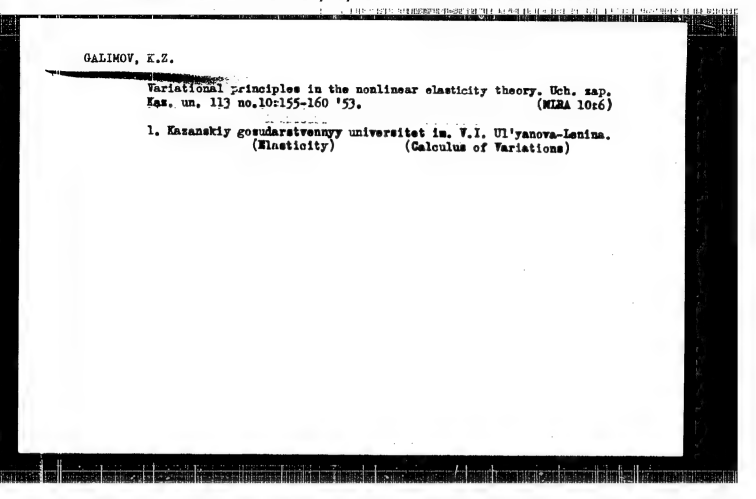
S0: Letopis' Zhurnal'nykh Statey, Vol. 46, Moskva, 1949.

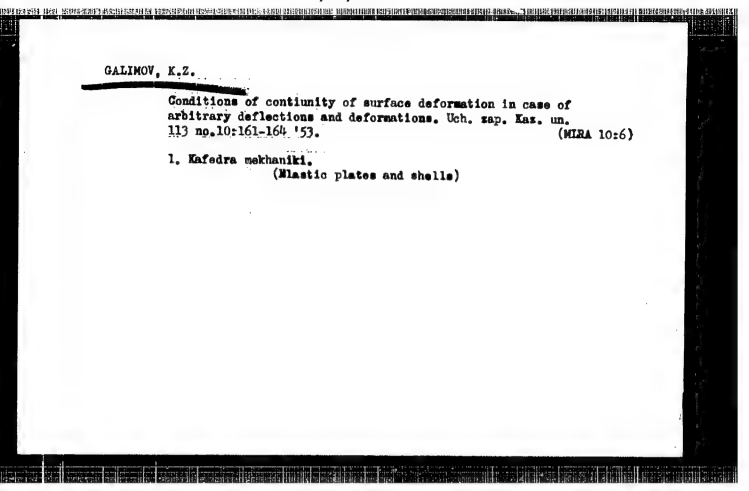
GALIMOV, K. Z.	USSR/Physics - Shells and Plates, Elastic Nov/Dec 51 (Contd)  fulfilled. Transforms functional R into a form net contg any displacement. Gives short exposition of the nonlinear theory of shells in terms of asymmensors. Submitted 13 Jul 51.	Priklad Matemat i Mekh" Vol XV, No 6, pp 723-742  Derives the relations of elasticity for isotopic shells. Shows that Galerkin's eqs in the theory of finite deformation of shells are not imediately connected with the principle of min potential energy, as in the linear theory. Introduces a functional R which possesses a stationary solm in the case where the static boundary conditions and eqs of equil are 198398	USER/Physics - Shells and Plates, Elastic Nov/Dec 51 "General Theory of Plates and Shells for the Case of Finite Displacements and Deformations (Strains)," K. Z. Gelimov, Kazan'

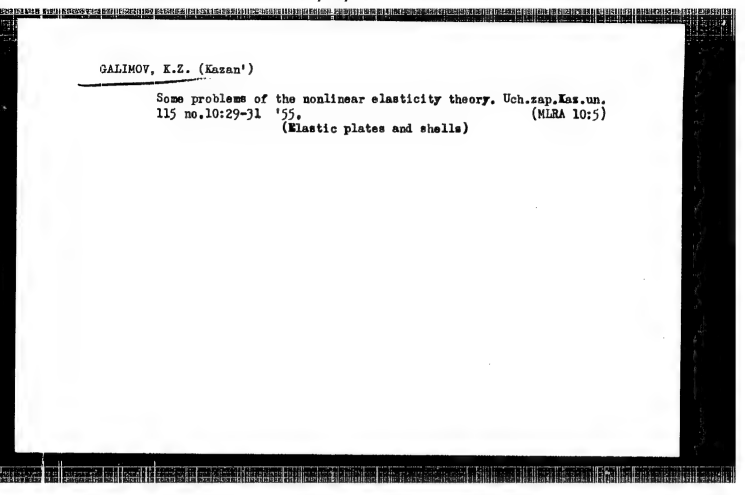
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124-57-1-830

Translation from: Referativnyy zhurnal, Mekhanika, 1957, Nr 1, p 109 (USSR)

AUTHOR: Galimov, K.Z.

TITLE: On Some Variational Formulas of the Nonlinear Theory of

Elasticity (O nekotorykh variatsionnykh formulakh nelineynoy

teorii uprugosti)

PERIODICAL: Uch. zap. Kazansk. gos. un-ta. 1955, Vol 115, Nr 12,

pp 111-118

ABSTRACT: Let  $\underline{X}$  be the vector of the volumetric forces and  $\underline{X}_{(n)}$  the vector of the surface forces, referred to the initial unit volume

v and unit surface s, respectively, <u>u</u> the displacement vector, o ij the contravariant components of the stress tensor related to an initial unit area in the system of coordinates of the deformed volume, Exp the finite-deformation tensor, W the deform-

ation energy,  $\widetilde{F} = F$  (  $\sigma^{ij}$ ) the complementary energy

 $F = \sigma^{\alpha\beta} \mathcal{E}_{\alpha\beta} - W; (\sigma^{\alpha\beta} = \partial W/\partial \mathcal{E}_{\alpha\beta}).$ 

Card 1/3

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124-57-1-830

On Some Variational Formulas of the Nonlinear Theory of Elasticity

It is demonstrated that if the variations of the stress tensor and the external forces do not infringe on the condition of equilibrium and the static boundary conditions, then the equation

$$\int_{\mathbf{v}} \underline{\mathbf{u}} \cdot \delta \mathbf{x} \, d\mathbf{v} + \int_{\mathbf{s}} \underline{\mathbf{u}} \cdot \delta \underline{\mathbf{x}}_{(n)} \, d\mathbf{s} = \int_{\mathbf{v}} \int_{\mathbf{F}} (\mathbf{F} + 1/2) \delta \nabla_{\mathbf{v}} \underline{\mathbf{u}} \cdot \nabla_{\mathbf{v}} \underline{$$

(where the displacement is subject to variation) is the variational formulation of the condition of continuity of finite deformations. An expression of the stress tensor  $\sigma^{ij}$  is given which satisfies the condition of equilibrium in the absence of volumetric forces. The special case of small deformations and moderate angles of rotation is examined. A generalization of Reissner's variational formula (Reissner, E.J., J.Math. & Phys., 1950, Vol 29, Nr 2) is adduced for the functional

$$P = \int_{n} \underline{X} \cdot \underline{u} \, dv + \int_{s} \underline{X}_{(n)} \underline{u} \, ds - \int_{s} (\sigma^{\alpha})^{\beta} \xi - F \, dv$$

Card 2/3

124-57-1-830

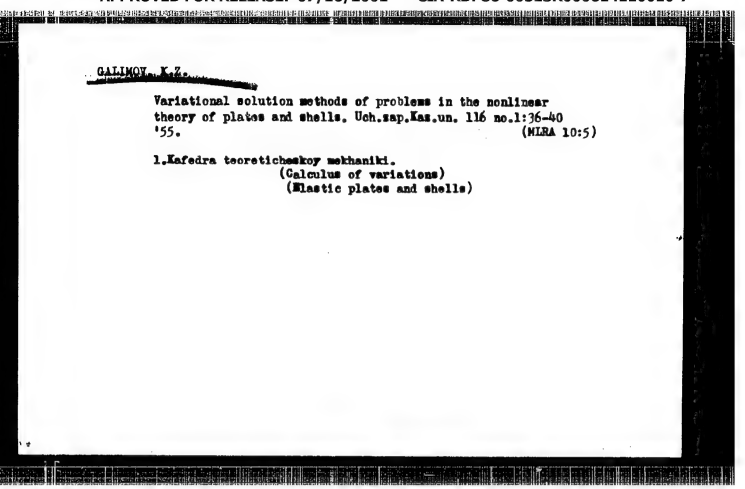
On Some Variational Formulas of the Nonlinear Theory of Elasticity

where possible displacements and arbitrary values of the tensor  $\sigma^{ij}$  are admitted, for comparison,  $\mathcal{E}_{ij} = \mathcal{E}_{ij} \left( \mathbf{u}_k \right)$ ,  $\mathbf{F} = \mathbf{F} \left( \sigma^{ij} \right)$ , and the equations of equilibrium together with the static boundary conditions and the physical relationships  $\mathbf{E}_{ij} = \partial \mathbf{F} / \partial \sigma^{ij}$ , constitute the conditions of the stationary state.

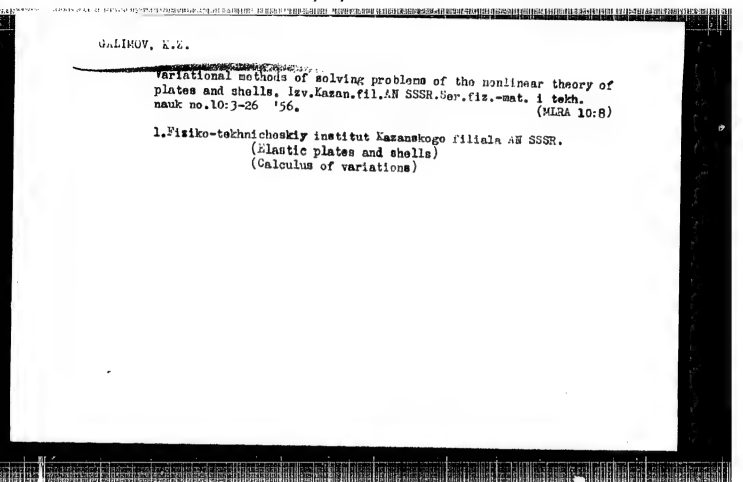
N. A. Alumyae

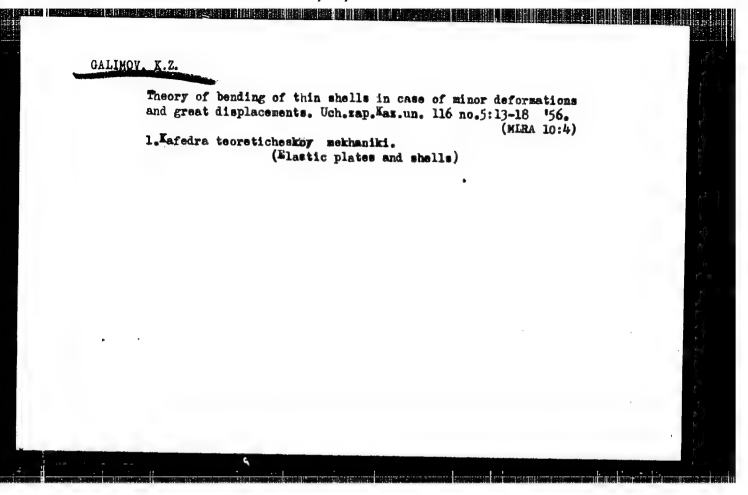
1. Elasticity--Theory 2. Elasticity--Mathematical analysis

Card 3/3



( TE - . MOLT . 12 Call Nr: AF 1108825 Transactions of the Third All-union Mathematical Congress (Cont.) Moscow, Jun Jul '56, Trudy '56, V. 1, Sect. Rpts., Izdatel stvo AN SSSR, Moscow, 1956, 237 pp. Vorovich, I. I. (Rostov-na-Donu). Some Problems in the Non-linear Theory of Shells Theory. 201-202 Mention is made of Galerkin and Ostrogradskiy. Galimov, K. Z. (Kazan'). Method of Additional Work in Non-linear Theory of Shells. 202 Godunov, S. K. (Moscow). On the Uniqueness Solution of Hydrodynamic Equations. 202 Grigor'yev, A. S. (Moscow). Equilibrium of Momentless Cylindric Shells for Large Deformations Beyond the Elastic Limit. 202-203 Danilov, V. L. (Kazan'). Integral Differential Equation of Motion of Water and Petroleum Contact in Porous Medium. 203 Card 66/80





SOV/124-57-3-3403

Translation from: Referativnyy zhurnal. Mekhanika, 1957, Nr 3, p 110 (USSR)

AUTHOR: Galimov, K. Z.

TITLE: On Variational Methods in the Solution of Problems of the Theory of

Plates and Shells (K variatsionnym metodam resheniya zadach

nelineynoy teorii plastin i obolochek)

a potential f such that

PERIODICAL: Uch. zap. Kazansk. un-ta, 1956, Vol 116 (sic!), Nr 1, pp 36-40

ABSTRACT: The paper adduces a variational formula of the state of equilibrium of an elastic shell relative to finite deformations in which formula nine functional arguments are included, namely, the components of the displacement vector  $v_i$  and v and of the symmetrical tensors of the shearing stresses  $S^{ij}$  and the moments  $M^{ij}$ . It is assumed that the components of the vector of the external forces  $X^j$  and X admit

 $\mathbf{X}^{\hat{\mathbf{j}}} = \partial \mathbf{f}/\partial \mathbf{v}_{\hat{\mathbf{i}}}$ ,  $\mathbf{X}^{\hat{\mathbf{j}}}(\operatorname{sic!}) = \partial \mathbf{f}/\partial \mathbf{v}$ .

Card 1/2 Three equilibrium equations and six relationships between the strain tensors p<sub>ij</sub> and q<sub>ij</sub> on the one hand (expressed in the

On Variational Methods in the Solution of Problems of the Theory of Plates (cont.)

variational formula by means of  $v_i$  and v) and the tensors  $S^{ij}$  and  $M^{ij}$  on the other hand constitute the steady-state conditions. The latter relationships are formally consistent with the relationships of the theory of elasticity. The variations of the functional arguments are free at the contour. The boundary conditions for the stress function are formulated for the particular case of a shallow shell.

N. A. Alumyae

Card 2/2

SOV/124-57-8-9301

Translation from: Referativnyy zhurnal. Mekhanika, 1957, Nr 8, p 105 (USSR)

AUTHOR: Galimov, K. Z.

TITLE: On One Method of the Solution of Boundary Problems in Nonlinear

Equations of the Theory of Shallow Shells (Ob odnom metode resheniya

krayevykh zadach nelineynykh uravneniy teorii pologikh obolochek)

PERIODICAL: Uch. zap. Kazansk. un-ta, 1956, Vol 116, Nr 5, pp.19-26

For the purpose of integrating the equations of the theory of shallow ABSTRACT: shells

$$\nabla_{\alpha} \nabla_{\beta} M^{\alpha\beta} + c^{\alpha\gamma} c^{\alpha\rho} (b_{\alpha\beta} + x_{\alpha\beta}) \nabla_{\gamma} \nabla_{\rho} \psi = p$$
 (1)

$$B' \Delta \Delta \psi - c^{\alpha \gamma} c^{\beta \rho} \left( b_{\alpha \beta} + 1/2 x_{\alpha \beta} \right) x_{\gamma \rho} = 0$$
 (2)

$$c^{\alpha j} c^{\gamma \rho} \nabla_{\rho} x_{\alpha \gamma} = 0$$
 (3)

$$x_{ij} = D^{T} (a_{i\alpha} a_{j\beta} - \nu c_{i\alpha} c_{j\beta}) M^{\alpha\beta}, \qquad (4)$$

Card 1/3

where B' = 1/Et and  $D' = B'/t^2$ .

SOV/124-57-8-9301

On One Method of the Solution of Boundary Problems in Nonlinear Equations (cont.)

the tensor of moments Mij is given in the form of

$$M^{ij} = (a^{i\alpha}a^{j\beta} + \nu c^{i\alpha}c^{j\beta}) \nabla_{\alpha} \nabla_{\beta} \phi$$
where  $\phi = \sum_{m,n} c_{mn} \phi_{mn}$  (5)

and the coordinate functions  $\phi$  are expressed in such a way as to satisfy the non-tangential boundary conditions. Expression (5) ensures the fulfillment of the conditions (3) with the precision inherent to the theory of shallow shells. The function ψ is determined from (2) with the tangential boundary conditions being accounted for by means of  $\phi$ . Equation (1) can be satisfied on the assumption that

$$M^{ij} = 1/2 c^{i\alpha} c^{i\beta} \left( \nabla_{\alpha} \psi_{\beta} + \nabla_{\beta} \psi_{\alpha} \right) - c^{i\alpha} c^{i\beta} \left( b_{\alpha\beta} + \kappa_{\alpha\beta} \right) \psi + M^{ij}_{(0)}$$
(6)

where  $x_{ij}$  are given by the expressions (4) and (5), while  $M^{ij}(o)$  is a particular solution of nonhomogeneous equation (1). Upon expressing  $\psi_{i}$  in the form of Card 2/3

SOV/124-57-8-9301

On One Method of the Solution of Boundary Problems in Nonlinear Equations (cont.)

$$\psi_{j} = \sum_{\mathbf{m}, \mathbf{n}} A_{\mathbf{m}\mathbf{n}}^{(j)} \psi_{\mathbf{m}\mathbf{n}}^{(j)} \qquad (j=1, 2)$$

where the coordinate functions  $\psi(j)$  must ensure the fulfillment of the nontangential boundary conditions, the author suggests the elimination of the coefficients A(i) with the help of equation (6). A sufficient number of equations is obtained, for example, by the method of Bubnov (see Bubnov, I. G.: Otzyv o rabote prof. S. P. Timoshenko: Ob ustoychivosti uprugikh sistem. Sb. in-ta putey soobshcheniya, 1913, Nr 31; Izbrannyye trudy, Sudpromgiz, 1956, pp 136-139). The third equation, (6), which has not been used up to this point, serves for the determination of cii. The author adduces expanded equations for the design calculation of a cylindrical panel subjected to the effect of an external pressure with 1) the panel rigidly restrained, 2) the edge freely supported, as well as under the effect of uniform compression-tension and an external pressure, when the stress values normal to the periphery are given, while the tangential stresses are made equal to zero.

N. A. Alumyae

Card 3/3

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SOV/124-58-7-7894 D

Translation from: Referativnyy zhurnal, Mekhanika, 1958, Nr 7, p 85 (USSR)

AUTHOR: Galimov, K.Z.

TITLE: Some Aspects of the Nonlinear Theory of Shells (Nekotoryye

voprosy nelineynoy teorii obolochek)

ABSTRACT: Bibliographic entry on the author's dissertation for the de-

gree of Doctor of Physical & Mathematical Sciences, presented to the In-t mekhan. AN SSSR (Institute of Mechanics, Academy

of Sciences, USSR), Moscow, 1957

ASSOCIATION: In-t mekhan. AN SSSR (Institute of Mechanics, Academy of

Sciences, USSR), Moscow

1. Elastic shells--Theory

Card 1/1

PHASE I BOOK EXPLOITATION

367

Mushtari, Kh. M., and Galimov, K. Z.

Nelineynaya teoriya uprugikh obolochek (The Nonlinear Theory of Elastic Shells) Kazan, Tatkhigoizdat, 1957. 430 p. 1,000 copies printed.

Sponsoring Agency: Akademiya nauk SSR. Kazanskiy filial.

Resp. Eds.: Mushtari, Kh. M., Doctor of Physical and Mathematical Sciences, and Surkin, R. G., Candidate of Technical Sciences; Ed.:

Vozdwizhenskaya, M. Kh.; Tech. Eds.: Wedel'ko, G. N. and Salikhova, A. S..

PURPOSE: The book is intended for scientific workers, graduate students and engineers working on the design of thin-walled structures. It may be used as a textbook for students of advanced university courses specializing in the theory of elasticity.

COVERAGE: The book deals with the general theory of elastic shells with large displacements and small deformations and with its application in the investigation of the stability and large deflections of the

Card 1/10

The Nonlinear Theory of (Cont.)

**367** .

elements of thin-walled structures. There are 198 book references, 128 of which are Soviet, 50 English, 20 German. The introduction mentions some Soviet personalities in connection with their publications in the theory of elasticity. They include: Vlasov, V. Z.; Goldenveyzer, A.I.; Lurye, AI.; Lyav, A.; Novozhilov, V. V.; Il'yushin, A. A.; Bubnov, I. G.; and Papkovich, P. F. The authors of this monograph thank their coworkers of the Mechanies Section of the Kazan' Branch of the Academy of Sciences, USSR for their help in the accumulation of material and in the preparation of the manuscript. They include: Kornishyn, M. S; Sachenkov, A. V.; Surkin, R. G., Isahbayeva, F. S., Krivosheyev, N. I.; Ganiyev, N. S. It is mentioned that paragraphs 1, 14-23, 25-26 35-62 were written by Ch. M. Mushtari, paragraphs 2-13, 24, 63-65 by K. Z. Galimov and 27-34 by I. V. Svirskiy.

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	June 26,1958		

GALIMOV, K.Z.

Variational equations of the nonlinear theory of shallow shells.

Uch. zap. haz. un. 117 no.9265-70 '57. (MIRA 13:1)

1. Kazanskiy gosudarstvennyy universitet im. V.I. Ul'yanova-Lenina.

Kafedra teoreticheskoy mekhaniki.

(Elastic plates and shells)

AUTHOR: Galimov, K.Z. (Kazan')

SOV/140-58-1-1/21

TITLE:

The Application of the Variational Principle for Possible Variations of the State of Stress to the Non-Linear Theory of Flat Shells (Primeneniye variatsionnogo printsipa vozmozhnykh izmeneniy napryazhennogo sostoyaniya k nelineynoy teorii polo-

gikh obolochek)

PERIODICAL:

Izvestiya vysshikh uchebnykh zavedeniy Ministerstva vysshego obrazovaniya SSSR, Matematika, 1958, Nr 1, pp 3-11 (USSR)

ABSTRACT:

In the paper consisting of five paragraphs the author describes the application of the variational principle to the

solution of non-linear physical problems. There is 1 Soviet reference.

ASSOCIATION: Kazanskiy gosudarstvennyy universitet imeni V.I.Ul'yanova-

Lenina (Kazan' State University imeni V.I. Ul'yanov-Lenin)

SUBMITTED: October 12, 1957

Card 1/1

(4/2/2000) x 2. 16(1):10(2)

PHASE I BOOK EXPLOITATION

sov/2659

Akademiya nauk SSSR. Institut mekhaniki

Inzhenernyy sbornik, t. 25 (Engineering Symposium, Vol. 25) Moscow, Izd-vo AN SSSR, 1959. 218 p. Errata slip inserted. 2,200 copies printed.

- Ed.: 'A.A. Il'yushin; Ed. of Publishing House: D.M. Ioffe; Tech. Ed.: Ye. V. Makuni.

FURPOSE: This book is intended for applied mathematicians, physicists and engineers.

COVERAGE: The book is a collection of articles published by the Department of Engineering Sciences of the Institut mekhaniki (Institute of Mechanics) of the Academy of Sciences, USSR. The articles discuss various aspects of the mechanics of materials and of fluid mechanics, such as stress and bending of beams, shells, plates and reels, supersonic gas flows, vibrarious, etc. The problems are treated in a highly theoretical, i.e., mathematical, manner. References are given at the end of each article.

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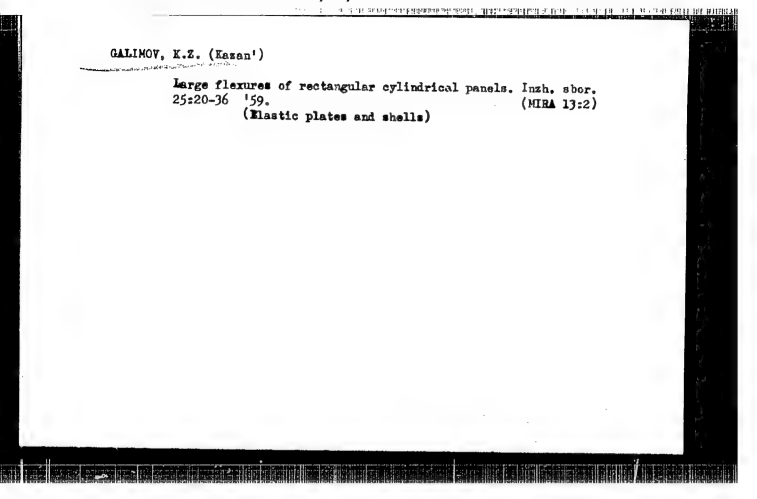
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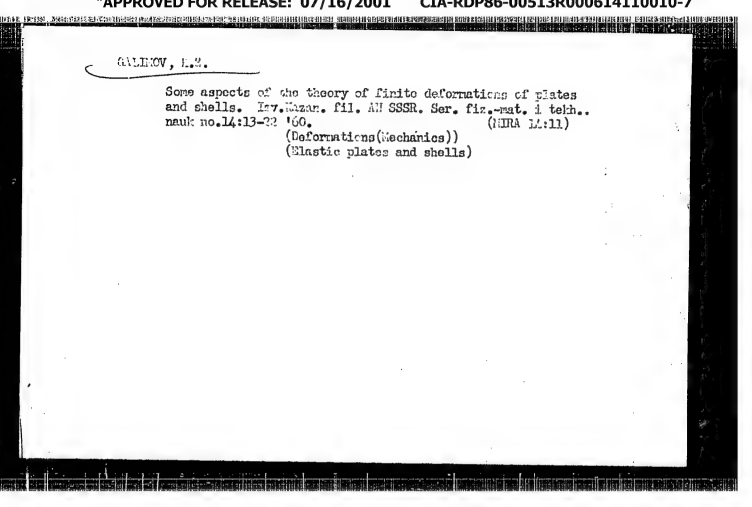
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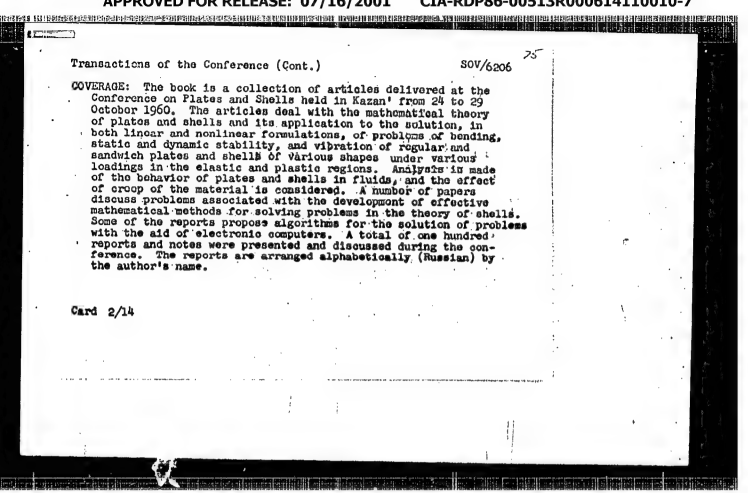
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AND PRODUCTION OF THE PRODUCTI Gall Moc. h.Z BOROVSKIY, P. V. PHASE I BOOK EXPLOITATION 80V/6206 75 Konferentsiya po teorii plastin i obolochek. Kazan, 1960. Trudy Konferentsii po teorii plastin i obolochek, 24-29 oktyabrya 1960. (Transactions of the Conference on the Theory of Plates and Shells Held in Kazan', 24 to 29 October 1960). Kazan', [Izd-vo Kazanskogo gosudarstvennogo universiteta] 1961. 426 p. 1000 copies printed. Sponsoring Agency: Akademiya nauk SSSR. Kazanskiy filial. Kazanskiy gosudarstvennyy universitet! im. V. I. Ul'yanova-Lenina. Editorial Board: Kh. M. Mushtari, Editor; F. S. Isanbayeva, Secretary; N. A. Alumyae, V. V. Bolotin, A. S. Vol'mir, N. S. Ganiyev, A. L. Gol'denveyzer, N. A. Kil'chevskiy, M. S. Kornishin, A. I. Lur'ye, G. N. Savin, A. V. Sachenkov, I. V. Svirskiy, R. G. Surkin, and A. P. Filippov. Ed.: V. I. Aleksagin; Tech. Ed.: Yu. P. Semenov. PURPOSE: The collection of articles is intended for scientists and engineers who are interested in the analysis of strength and stability of shells. Card 1/14



Transactions of the Conference (Cont.)  Vinokurov, S. G. Large Deflections of a Conical Panel in a Temperature Field  Gavrilov, Yu. V. Investigation of the Spectrum of Natural Vibrations of Elastic Circular Cylindrical Shells  Gavelya, S. P., and A. M. Kuzemko. On the Elastic Equilibrium of a Rigidly Clamped Shallow Shell of Constant Curvature With Arbitrary Contour  77  Galimov, K. Z. On the Theory of Finite Deformations of Thin Shells  Galkin, S. I. Torsion of a Circular Stiffened Cylindrical Shell With a Reinforced Rectangular Opening, Making Allowance for the Elasticity of the Frames  92  Ganeyeva, M. S. Large Deflections of a Rectangular Plate Under Uniform Normal Pressure and Normaniform Heating  101  Card 5/14			
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MALILUV, K.Z. (Kazan!):

"Simplification of the energy functional in the non-linear theory of shallow shells."

report presented at the 2nd All-Union Congress on Theoretical and Applied Mechanics, Moscow, 29 Jan - 5 Feb  $6l_{\rm t}$ .

· 英国引起区域设施到1920年2月12日,1920年11日12日,1920年11日12日,1920年11日12日,1920年11日11日,1920年11日11日 L 01486-66  ${\rm EWT(d)/EWT(m)/EWP(w)/EWP(w)/EWP(k)/EWA(h)/ETC(m)}$ ACCESSION NR: AR5019374 UR/0124/65/000/007/V008/V008 SOURCE: Ref. zh. Mekhanika, Abs. 7V54 AUTHOR: Galimov, K.Z. TITLE: On variational methods in the nonlinear theory of shallow shells CITED SOURCE: Sb. Itog. Nauchn. konferentsiya Kazansk. un-ta za 1963 g. Sekts. matem., kibernet. i teoriya veroyatn., mekhan. Kazan, 1964, 130-131 TOPIC TAGS: shallow shell, nonlinear shell structure, Gaussian curvature, power functional shell theory, shell buckling TRANSLATION: The report presents a simplification for the first variation of the power functional under certain boundary conditions. It is shown at the same time that the power functional remains unaffected by variations of the second invariants T2 and 1/2 of the tangential stress and flexural strain tensors in some combination with the first invariants of those tensors. This approach is taken in evolving a simplification of a mixed-type functional which leads to equilibrium equations and a compatibility law. These simplifications of the variational formula make it possible to demonstrate that surface deformation

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in the area of the bulge o' bounded by an unknown contour C' resolves itself to buckling. A segment of the buckled middle surface o' proves isometric in relation to the initial of. The principal invariant of such buckling is represented by a Gaussian curvature. If Ko and K\* are curvatures prior to and after deformation, then the variational formula yields the relationship K=K\*-K=O, i.e. the Gaussian curvature persists. This is possible in an area of extensive flexure, where internal strains prove negligibly small in comparison to flexural strains. The same variational formula dictates that membrane forces revert to zero in the bulge area, but attain significant levels near the crests of ripples bounding the bulge. The surface segments of and o' do not exhibit isometric conformity in that region, hence equilibrium and compatibility equations are totally in effect.

SUB CODE: AS

ENCL: 00

GALIMOV, K.Z.; SACHENKOV, A.V.

Reviews and bibliography. Prikl. mekh. 1 no.5:138-139 '65, (MIRA 18:7)

GALIMOV, L.

Improve the tis between science and production. Fin. SSSR.
20 no.11:93-94 H '59. (MIRA 12:12)

BAL WELL M. D.

137-1958-2-2620

Translation from: Referativnyy zhurnal, Metallurgiya, 1958, Nr 2, p 59 (USSR)

Babadzhan, A. A., Shreyber, K. Ya., Galimov, M. D. AUTHORS:

TITLE: Using Mazut as a Reducing Agent in the "Pyroselection" Process (Ispol'zovaniye mazuta v kachestve vosstanovitelya v protsesse

piroselektsii)

PERIODICAL: Byul. tsvetn. metallurgii, 1957, Nr 13, pp 27-28

ABSTRACT: A pyrometallurgical selection method for the treatment of Cu-Zn and Cu-Pb sulfide concentrates and other complex multimetal substances in concentrates has been worked out and intro-

duced into industry. .

G.S. 1. Copper alloys--Pyroselection 2. Mazut-Reducing agent-Applications

Card 1/1

AUTHORS.

Babadzhan, A.A., Aglitskiy, V.A., Shreyber, K.Ya., Galimov, M.D. 136-58-3-7/ 21

and Shirinkin, N.A.

TITLES System for feeding coal dust into a converter used for pyroselection

(Sistema podachi ugol¹noy pyli v konverter dlya protsessa piroselektsii)

e a Consolice est, enscrision, e decentration restruct framemental minimum destinates and restriction and rest

PERIODICALs Tsvetnyye Metally, 1958, Nr.3., pp. 38 - 46 (USSR)

ABSTRACT:

The authors describe preliminary investigations at the Kirovgradskiy copper-smelting works before the adoption of its pyroselection method which involves the injection into the converter of coal dust at a fixed rate in relation to the air flow (pressure 0.7 - 1.0 atm. gauge) The initial system involved pressurization of the bunker, but later an atmospheric pressure design, as tested at the Krasnoural'sk coppersmelting works was adopted and incorporated in the full-scale installation commissioned in August 1955. The installation (fig.1.) consists of the following parts, each of which is described and discussed. The pneumatic screw pump has an adjustable speed of revolution and a pump (fig.2.), the latter being based on one made by the Pavshinskiy mechanical works; a KSE-6 compressor supplies compressed air. The air/dust mixture (5-10 kg coal dust per kg air)

moves to the converter at 12-15 m/sec. A critical part of the installation is the air and gas distribution system near and in the

converter: here a blind-pass collector (fig.4) proposed by

Card 1/2 N.A. Shirinkin, M.D. Galimov and A.A. Babadzhan, and designed with the

System for feeding coal dust into a converter used for pyroselection. 136-58-3-7/21

participation of M.D. Galimov, Ye.A. Verkhoturova and B.P. Smorodyakov was found to give even feed to all the tuyeres. An ejector type of tuyere with individual air and air/coal feeds, proposed and designed by M.D. Galimov, A.A. Babadzhan, B.P. Smorodyakov, S.Ya. Musikhin and A.A. Verkholetov was chosen (fig.7). To avoid air losses during tuyere clearing a ring seal designed by S.M. Popov, Engineer, is used. The authors recommend the system described for other processes requiring the injection of coal dusts into a fused mass. There are 7 figures.

AVAILABLE: Library of Congress.

1. Coal dust-Applications 2. Fuels-Control systems

Card 2/2

GALIMOV, M.D.; RABADZHAN, A.A.; BERKHOV, S.V.; TIMOSHIN, D.Ya.; SAVIK, A.Ya.

Converter dust screen with water cooling. Biul. TSIIN tsvet. met.

no.4:31-32 '58.

(Gonverters) (Dust collectors—Cooling)

GALINOV, M.

Competion accelerates the pace. Mast.ugl. 9 no.12:8 D '60.

(MIRA 13:12)

1. Rukovoditel' brigady kommunisticheskogo truda shakhty Wo.19-20 tresta Gorlovskugol'.

(Donets Basin-Coal mines and mining-Labor productivity)

GALIMOV, M.D.: OKUNEV, A.I.

Experimental study of germanium sulfide oxidation by the heating and weighing method. Izv. vys. ucheb. zav.; tsvet. met. 4 no.3:105-107 161. (MIRA 15:1)

1. Ural'skiy nauchno-issledovatel'skiy i prejektnyy institut medncy promyshlennosti (Unipromed'). Rekomendovana kafedroy tyazhelykh tsvetnykh metallov Ural'skogo politekhnicheskogo instituta.

(Germanium—Metallurgy) (Sulfides—Metallurgy)

GALIMOV, M.D.; KIRR, L.D.; STEPIN, B.V.; ZAPONOVA, K.F.

Behavior of arsenic and rare elements during the oxidizing roasting and sulfatization of dusts and sublimates. TSvet. met. 34 no.12:61-67 D '61. (MIRA 14:12) (Copper industry--By-products) (Fly ash)

29827 \$/020/61/140/006/028/030 B103/B101

5.2200

AUTHORS: Okunev, A. I., Galimov, M. D., and Vostryakov, A. A.

TITLE: Oxidation and volatilization processes of germanium sulfides

PERIODICAL: Akademiya nauk SSSR. Doklady, v. 140, no. 6, 1961, 1384-1387

TEXT: The authors studied: A) oxidation of  $GeS_2$ , B) sublimation of  $GeS_2$  in neutral atmosphere, and C) oxidation of  $GeS_2$ . To A): The thermogravimetric method and an apparatus described previously (A. I. Okunev, L. A. Popovkina, Tsvetnyye metally, no. 5 (1959)) were used. Weighed portions of 100 mg were heated with a rate of 6-11 deg/min in case A) as well as C). The escaping  $SO_2$  was drawn off and titrated with starch iodine. It has been found that oxidation of  $GeS_2$  in air begins at  $260-280^{\circ}C$  and may be subdivided into the temperature ranges I - V (Table 1). The reactions of ranges I - IV are total reactions of the processes:  $GeS_2 + 3O_2 = GeO_2 + 2SO_2$  (1) and  $GeS_2 + 4O_2 = Ge(SO_4)_2$  (2). Oxides and sulfates are formed simultaneously

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Oxidation and volatilization ...

in all ranges up to 667°C, whereby basic sulfates GeO2.Ge(SO4)2 may be formed. Reaction (2) does not take place in range V, but GeS, is rapidly further oxidized to the dioxide according to reaction (1). Moreover, the sulfate interacts with the initial sulfide, whereby GeO, is formed:  $GeS_2 + 3Ge(SO_4)_2 = 4GeO_2 + 8SO_2$ . At the same time, the sulfate decomposes with formation of GeO2. Above 670°C, GeO2 is the final product. Oxidation is not yet completed at 720°C (attains 80 %), since it is strongly inhibited by fusion of the weighed portion. Sulfate formation is most intensive in ranges I and III, whilst oxidation proceeds much slower in range IV, since a film of GeO2 and Ge(SO4)2 forms on the surface. In this instance,  $\operatorname{Ge}(\operatorname{SO}_A)_2$  is not decomposed. Conclusions:  $\operatorname{Ge}(\operatorname{SO}_A)_2$  is rather stable and begins to decompose with increasing temperature in the presence of the sulfide only at 670°C. Under these circumstances, it has been found at 440, 455, 500, 525, 570, 625, 675, and 690°C that GeS, is oxidized within the first 10-20 min, whereupon SO2 separation ceases. The highest content Card 2/

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Oridation and volatilization ...

of Ge(SO<sub>4</sub>)<sub>2</sub> was reached in the oxidation products at 525°C. Above 530°C, Ge(SO<sub>4</sub>)<sub>2</sub> begins to decompose, when further heated. At 570°C, the sulfate content increases gradually within the first 20 min and decreases, when this temperature is further conserved. This is due to both interaction with the residual sulfide and dissociation. At all temperatures, the sulfide content does not exceed 30 %. To B) The weight of GeS<sub>2</sub> decreases significantly in oxygen-free N<sub>2</sub> only above 700°C (by 11 %). This loss attains 45 % at 800°C to decrease abruptly at 830-850°C owing to fusion. The product of GeS<sub>2</sub> dissociation (at 500-600°C) is a dark grey powder of GeS-like appearance. The oxidation curve of this powder is similar to that of GeS. GeS<sub>2</sub> sublimates at 650°C with constant rate during the entire test time. To C): A small quantity of SO<sub>2</sub> is separated at 440°C with heating rates of 3.6, 6.0, and 8.4 deg/min. Then, S separation becomes irregular; it increases suddenly at 560 and 625°C. The main process is here GeS+20<sub>2</sub> = GeO<sub>2</sub> + SO<sub>2</sub>, whereby AP = 0. GeS is oxidized both

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Oxidation and volatilization...

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in solid and after sublimation also in gaseous phase. Germanium sublimates should be oxidized under productional conditions in gaseous phase, as long as the sulfide particles are still in disperse phase. There are 4 figures, 1 table, and 12 references: 7 Soviet and 5 non-Soviet. The two references to English-language publications read as follows: R. B. Bernstein, D. Cubiceitty, J. Am. Chem. Soc., 73, 4112 (1951); Eng. and Mining J., 157, No. 5, 77, 1956.

ASSOCIATION: Ural'skiy nauchno-issledovatel'skiy projektnyy institut

mednoy promyshlennosti (Ural Scientific Research and Planning

Institute of the Copper Industry)

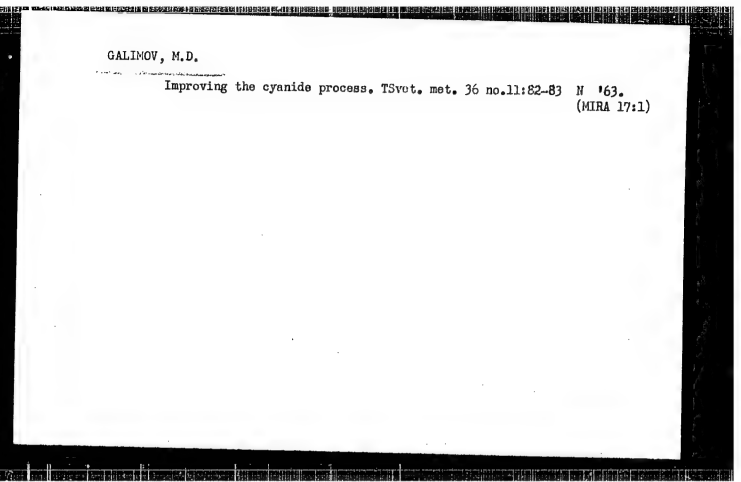
PRESENTED:

April 4, 1961, by S. I. Vol'fkovich, Academician

SUBMITTED:

April 3, 1961

Card 4/84



ACCESSION NR: APh019807

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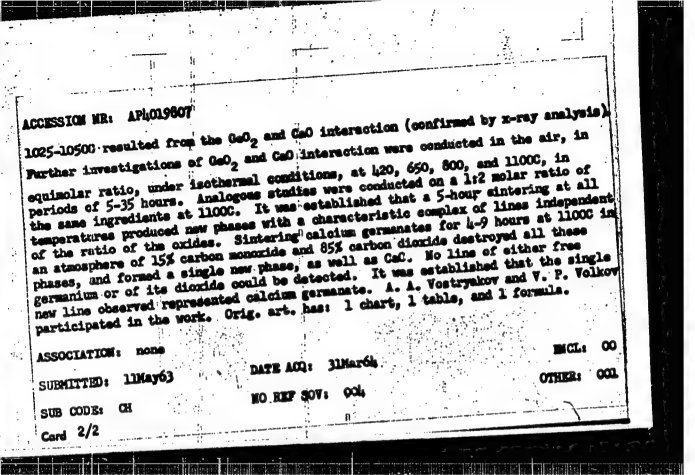
AUTHORS: Galimov, M. D. (Swerdlovsk); Gol'dshtayn, T. M. (Swerdlovsk)

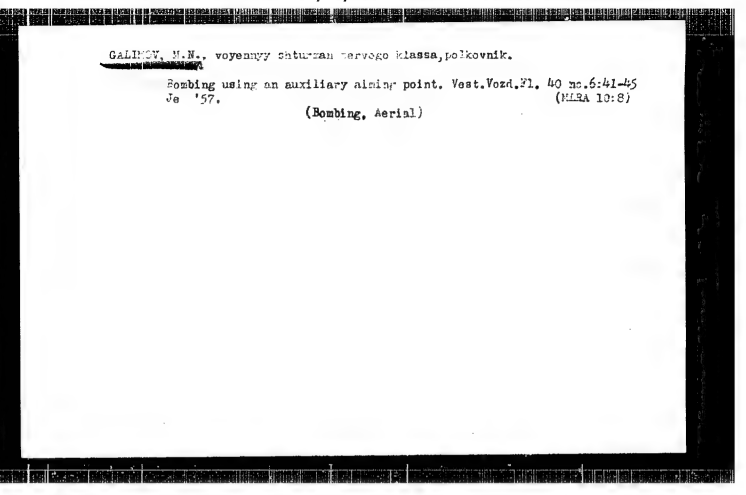
TITLE: The problem of calcium garmanates formation

SOURCE: AN SSSR. Izv. Netallargiya i gornoye delo, no. 1, 1964, 58-60

TOPIC TAGS: calcium, calcium oxide, germanium, germanium oxide, calcium germanate, solid phase reaction, sintering reaction, oxidising atmosphere, air, reducing atmosphere, carbon monoxide-carbon dioxide, x-ray analysis, composition of phases, thermogram, thermal effect

ARSTRACT: The objective of the investigation was to ascertain the possibility of producing calcium germanates by interaction between solid calcium and germanium oxides at temperatures below 1100C. Preliminary thermographic investigations were conducted on Kurnakov's PFK-57 pyrometer, using 2.5-6.0 gm GeO and GeO<sub>2</sub> in a 1:1 molar ratio. A number of thermal effects were observed. In the 150-150C range there occurred an endothermal effect caused by the loss of crystallisation water by the germanium dioxide. Another thermal effect (at 150-630C) was caused by the decomposition of calcium hydroxide. The weekly pronounced effects at 760-800C and





GALIMOV, N.

Technology of servicing ships in the river port of Leningrad.
Rech. transp. 23 no.12:45 D '64. (MIRA 18:6)

1. Starshiy inah. tekhnologo-normativnoy gruppy Leningradskogo rechnogo porta.

SVIRSKIY, I. V.; GALIMOV, N. K.

Reducing the calculation of two-layer and multi-layer shells to one-layer shells. Inv. Kazan. fil. AN SSSR. Ser. fiz.-mat. i tekh.nauk no.14.71.74. 60. (MIRA 14:11)

(Klastic pl. tes and shells)

ACCESSION NR: AR4014422

s/0124/64/000/001/v007/v007

SOURCE: RZh. Mekhanika, Abs. 1V46

AUTHOR: Galimov, N. K.

TITLE: Theory of thin slanted shells with filler during a finite sag

CITED SOURCE: Sb. Nelineyn. teoriya plastin i obolochek. Kazan', Kazansk. un-t, 1962, 61-69

TOPIC TAGS: thin shell, shell filler, shell bending

TRANSLATION: The author presents equilibrium equations for a triple-layer slanted shell, symmetrically constructed in its thickness, with orthotropic carrying layers and an orthotropic filler. During the derivation of the equations for the carrying layer, the author utilized the Kirchhoff-Love hypothesis and assumed for the filler a quadratic law of displacement variation across the filler's thickness. The normal displacements of the filler's points are assumed to be linear functions of the transverse coordinate. The hypothesis about the constancy of the filler's transverse shifts across its thickness has been used. All this resulted in a system of six equilibrium equations describing the case when the shell is subjected to a

Card 1/2

ACCESSION NR: AR4014422

transverse load and an arbitrary heating; this system can be reduced to five determining equations. There are 13 references. P. O. Chulkov.

DATE ACQ: 18Feb64

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ENCL: 00

**Card** 2/2

38

L 10436-67 EWT(d)/EWT(m)/EWP(w)/EWP(v)/EWP(k) IJP(c) WN/EM
ACC NR: AT6032964 SOURCE CODE: UR/3228/64/000/002/0035/0047

AUTHOR: Galimov, N. K.; Mushtari, Kh. M.

ORG: none

TITIE: Theory of three-layer plates and shells

SOURCE: Kazan. Universitet. Issledovaniya po teorii plastin i obolochek, no. 2, 1964, 35-47

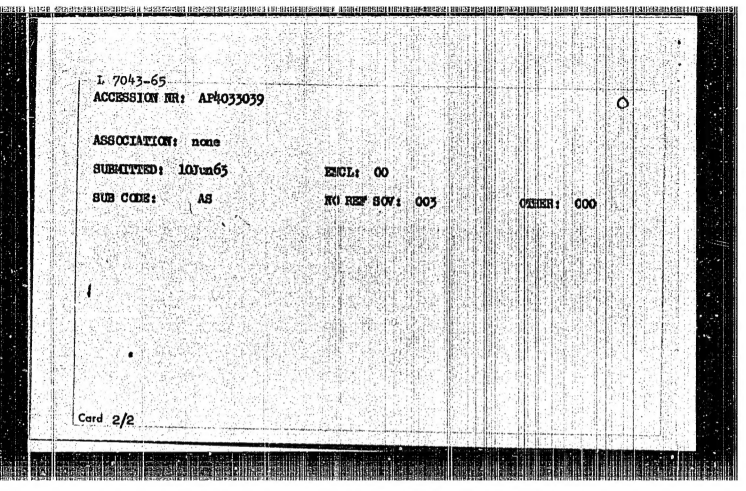
TOPIC TAGS: metal stress, shell deformation, metal deformation

ABSTRACT: The authors derive equations for equilibrium and the conditions for joint deformations of the slanting shell of an asymetric structure, considering the transversal deformation of the filler. The tangential and normal displacements of the middle surface of the filler, a shear function, and the transversal deformation of the filler are taken as variables. The filler displacements are approximated by a power expansion of the normal coordinate. The buckling is approximated by a linear function and the tangential displacements by a quadratic one. The filler shears are assumed to be constant along the thickness. The stresses are reduced to the middle filler surface; the deformations are assumed to be small, and the budding finite. The problem of stability of a cylindrical shell with orthotropic filler with reduction, and with a rigid isotropic filler without reduction is solved. Orig. art. has: 42 equations.

SUB\_CODE; 11,20/ SUBM DATE: -- Jun63/ ORIG REF: 011

EWT(d)/EWT(s)/EWA(d)/EWP(k)/EWP(r) Pf-4 ASD(f)/AFTU(s) ACCESSION HR: AP4033039 B/1147/64/000/001/0047/0053 AUDECR: Gellsov, R. K. TITIE: Stability of a cylindrical sandwich shell with light orthograpio core under uniform external pressure SCIRCLE: IVIZ. Aviatsomaya teknika, no. 1, 196, 47-59 POPIC TAGS: shell, cylindrical shell, sendwich shell, orthograpic sore shell stability, shell buckling ABSTRUCT: Ceneral stability of the shell under external hydrostatic prossure is smalyzed and a formula is derived for critical load. The faces are nonsidered to to different and isotropic, and the core lightweight and carthographs (its bransverse compressibility in disregarded). The effect of the variables of physical and geometric parameters of the shell (including the formation of verves) is discussed. All formulas and graphs are valid for 0/2 4 0.01, there 0 m the greatest shear modulus of the core and E a the smallest tension modulus of the faces, Origo art. bas: 19 formulas, 2 figures, and 1 table. Card 1/2

"APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R000614110010-7



32924-65 ENP(w) EM CCESSION NR: AP5006991 8/0198/65/001/001/0077/d085 UTHOR: Qalimov. H. K. (Kazan) TILE: Axisymmetric bending and stability of triple-layered diroular plates with light fillers OURCE: Prikladnaya mekhanika, v. 1, no. 1, 1965, 77-85 OPIC TAGS: plate vibration, mandwich structure, plate stability, plate deflection BSTRACT: The existence deflection of a triple-layered plate under transverse and longitudinal loads was investigated shalytically. In part one, the case of ransverse load deflection is considered. The governing equilibrium displacement equations are written in polar coordinates for uniform plate deflection w. The colution is discussed for three types of boundary conditions: plate fixed slong to circumference, the two supporting layers hinged, and the freely supported plate. In part two, the bending is studied under the simultaneous action of a iniformly distributed load and a compressive force T, setting on the plate edges. the solution is given for a freely supported plate, the plate freely supported on the edges but with no displacement Card 1/2

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